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Last Name = HOLZER

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| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|---------------------------------|------------|--------|------------|---|-----------------|
| <u>10449209</u> | Not Issued | 094 | 05/30/2003 | INDUCTION SEAMING TAPES, SYSTEMS AND METHODS | HOLZER, MARK R. |
| <u>10630270</u> | Not Issued | 030 | 07/30/2003 | INDUCTION BONDABLE HIGH-PRESSURE LAMINATE | HOLZER, MARK R. |
| <u>11079650</u> | Not Issued | 020 | 03/14/2005 | INDUCTION SEAMING TAPES, SYSTEMS AND METHODS | HOLZER, MARK R. |
| <u>11079651</u> | Not Issued | 020 | 03/14/2005 | INDUCTION SEAMING TAPES, SYSTEMS AND METHODS | HOLZER, MARK R. |
| <u>60384523</u> | Not Issued | 159 | 05/30/2002 | INDUCTION CARPET SEAMING METHOD | HOLZER, MARK R. |
| <u>60399997</u> | Not Issued | 159 | 07/31/2002 | HIGH-PRESSURE LAMINATE AND APPLICATIONS METHOD | HOLZER, MARK R. |
| <u>07927821</u> | 5362554 | 150 | 08/10/1992 | HIGH TEMPERATURE LABEL | HOLZER, MARK R. |
| <u>08628432</u> | Not Issued | 161 | 04/05/1996 | AIR BAG FABRIC | HOLZER, MARK R. |
| <u>08715656</u> | Not Issued | 161 | 09/18/1996 | ADHESIVELY-BONDED INFLATABLE RESTRAINT AND METHOD OF MAKING | HOLZER, MARK R. |
| <u>08915876</u> | Not Issued | 161 | 08/21/1997 | AIR BAG FABRIC | HOLZER, MARK R. |
| <u>08933416</u> | Not Issued | 161 | 09/18/1997 | ADHESIVELY-BONDED INFLATABLE RESTRAINT AND METHOD OF MAKING | HOLZER, MARK R. |

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1. Document ID: US 6820796 B2

AB: A multisheet structure is made using compression diffusion bonding according to the present invention using a CRES template to apply increased pressure in the areas designated for diffusion bonds (DB) to improve the bond quality and to reduce the processing time. The CRES template is patterned to correspond with the DB arrangement in the superplastically formed part. The forming press forces the template against the pack of SPF sheets to provide 300-1200 psi or more pressure along the bond lines to speed their formation.

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2. Document ID: US 6129261 A

AB: Compression diffusion bonding according to the present invention uses a CRES template to apply increased pressure in the areas designated for diffusion bonds (DB) to improved the bond quality and to reduce the processing time. The CRES template is patterned to correspond with the DB arrangement in the superplastically formed part. The forming press forces the template against the pack of SPF sheets to provide 300-1200 psi or more pressure along the bond lines to speed their formation.

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